ASSIGNED 5657

6	TO APPROPRIATE	APPLICATION				l No. 565 Ada
Date	of first receipt	and filing i	n State	Engineer'	s office	AUG -5 191
	rned to applican ected applicatio					
	· ·			<b>-</b>		
	The undersigned	Alice E.L	Name of a		·	<u> </u>
*** **********************************	Edgemont	<u> </u>			<u>, 02</u>	
estat	e of • Nevad	ia	, her	reby make_	s applić	ation for
And om	ission to approp	riate the pul	olic wat	ers of the	e State o	f Nevada,
as h	ereinafter <sup>*</sup> state	d. (If appli	cant is	a corpora	tion give	date and
Mar Mplac	e of incorporation	on.)				-
	- -	<u> </u>	-		•	
1. T	he source of the	e proposed a	pproprie	ation is_	South For	rk of
	nee River			N8	me of stream, lake,	or other source.
් 2. T	he amount of wat		for is	3.2	se	cond-feet
54	he water to be u		One se	econd-foot equals 40 m	iners' inches.	*
+1	•		Irrigation, pow-	er, mining, manutacti	iring, domestic, or o	ther use.
. 7	he water is to l	-	•			Trowing
⊸ poin Describe a	t: NW of NW of S	Sec. 30. T. 44 f public survey, or by course	N.R. 50	E. M.D.B. section corner. If or	& M. n unsurveyed land it	should be so stated.
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	IF THE WATER IS TO BE		· ,		WING INFORT	ALATION:
	Number of acres	4 -	-	•	,	*
(b)	Description of 1	and to be ir	rigated	SE4 of SI	Sec. 18	; Ea of
$NW_{\frac{1}{4}}$	SW4 of NE4, NW4	of SET Et of	SW½ and	SW of SW	of Sec.	l9 in
	so stated and a description provided in Ship 44 North, Rs				application is retur	ned for correction.
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		· · · · · · · · · · · · · · · · · · ·	Anril			
(c)	Irrigation will	begin about_	ADI I.L	Month.	and	end_about
	September Month.	, of each	year.			
•		·			•	
IF	WATER IS TO BE USED I	FOR POWER, MININ FOLLOWING			THER USE, SI	JPPLY THE
(d) P	ower to be devel	oped is	· · · · · · · · · · · · · · · · · · ·	horser	ower.	
(e) .	Works to be loca	atedaon which works will be loca	ated, or locate by	course and distance to	a section corner.	
,	Give 40-acre subdivision	on which works will be loca		Course wild was a		
			, ,			
		f water to	atroom			
(I) P	oint of return o	or water to	ວ ທ'1 ົລ໘III ¯ ·	Describe in sar	ne manner as point	of diversion.
·- ·	<u> </u>		<u></u>		· .	:
(g)	Remarks			. · · · · · · · · · · · · · · · · · · ·		
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is			ted ditch leading frocation of the reservoir should be given wit		
• • • • • • • • • • • • • • • • • • • •			l laterals leading feribed to be irrigat		
<del></del> .					
			The second secon		<u> </u>
			Five Hundred D		***
* .			to construct work		, 1
7.	Remarks the		be returned to the	stream.	
-	* ***				
, •			Alice E. Luce		cant.
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	mpared F.F.Jone				
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	*	$\sim$ APPROV	AL OR STATE ENGINEE		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
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State Engineer.